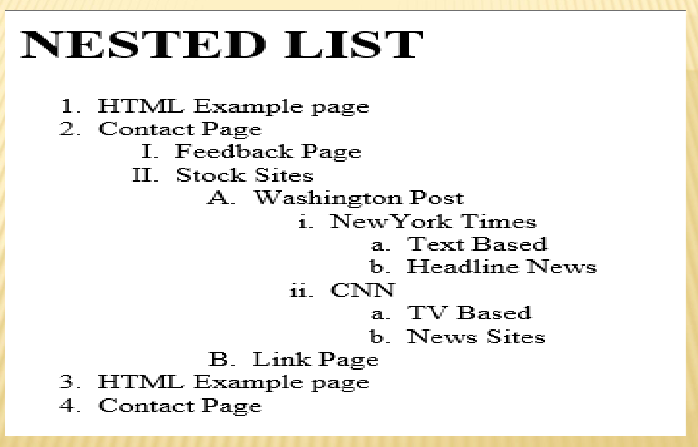
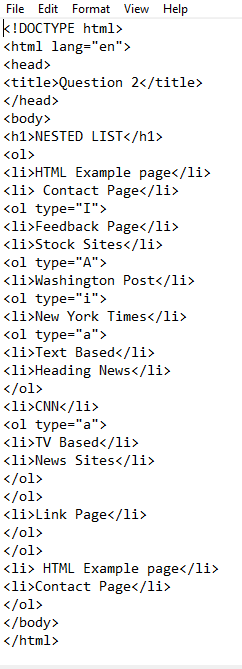
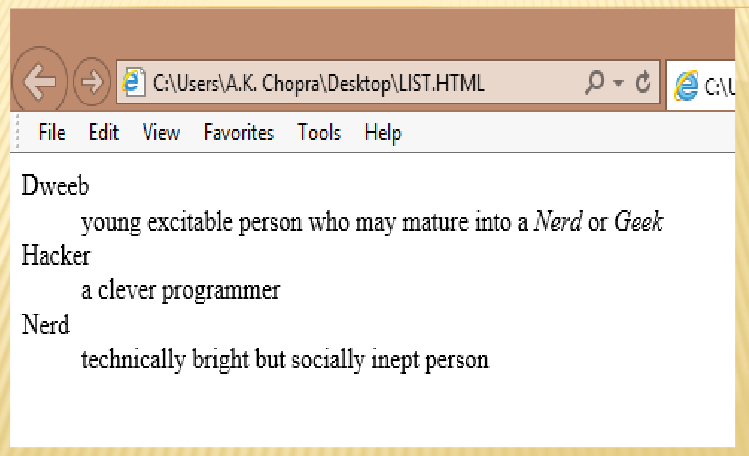
**1. IMPLEMENTATION OF LIST TAG IN HTML:-**

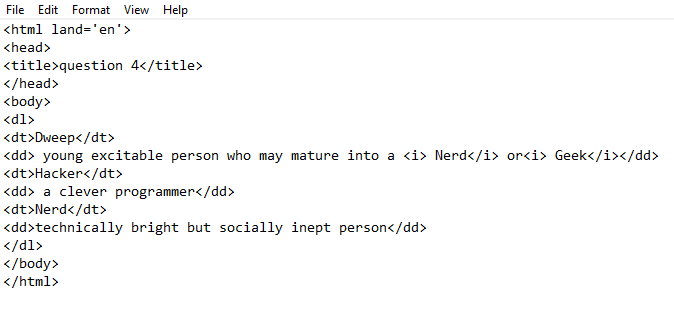
**a).**



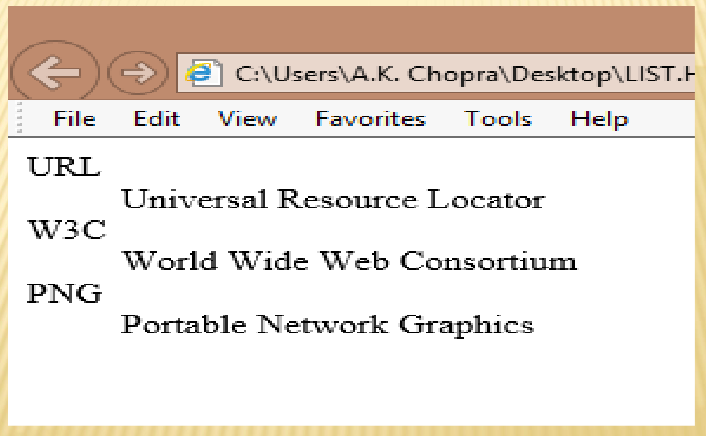


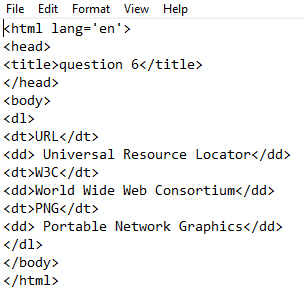
**b).**





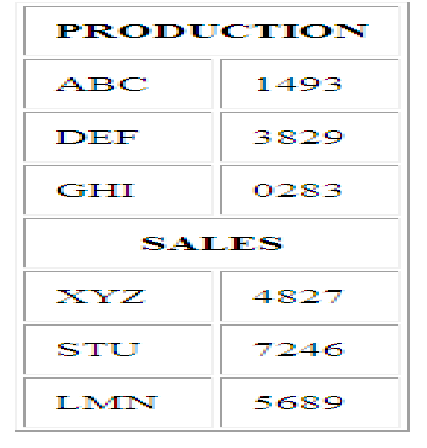
**c).**

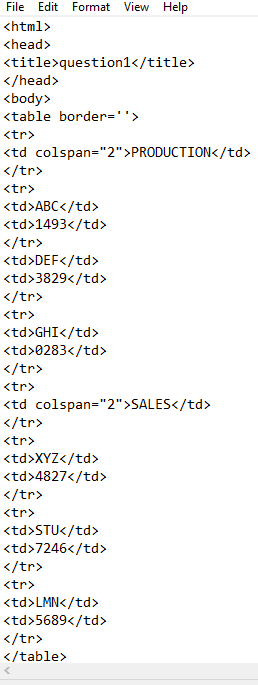




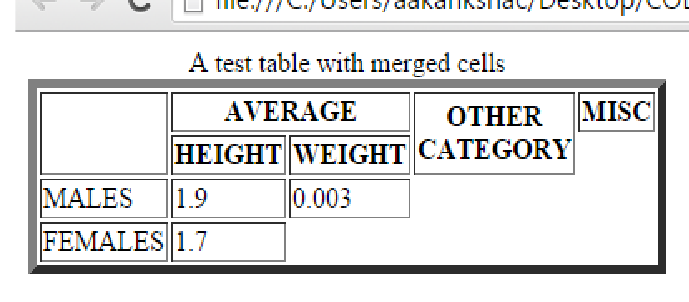
**2. IMPLEMENTATION OF TABLE TAGS IN HTML:-**

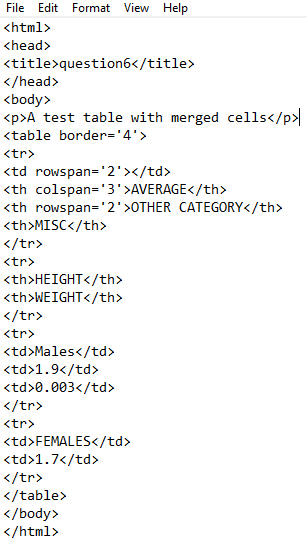
**a).**



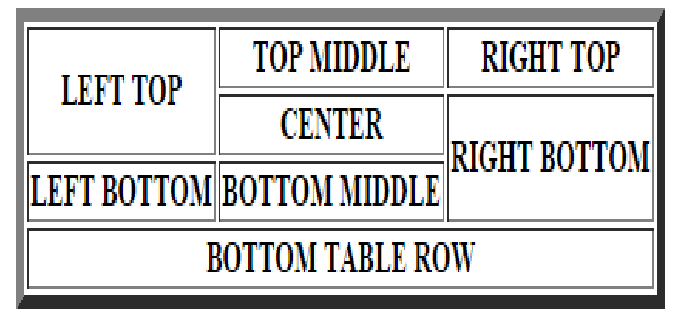


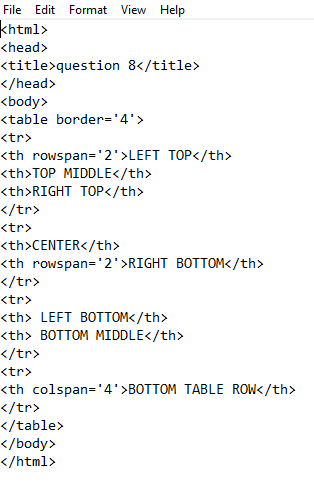
**b).**





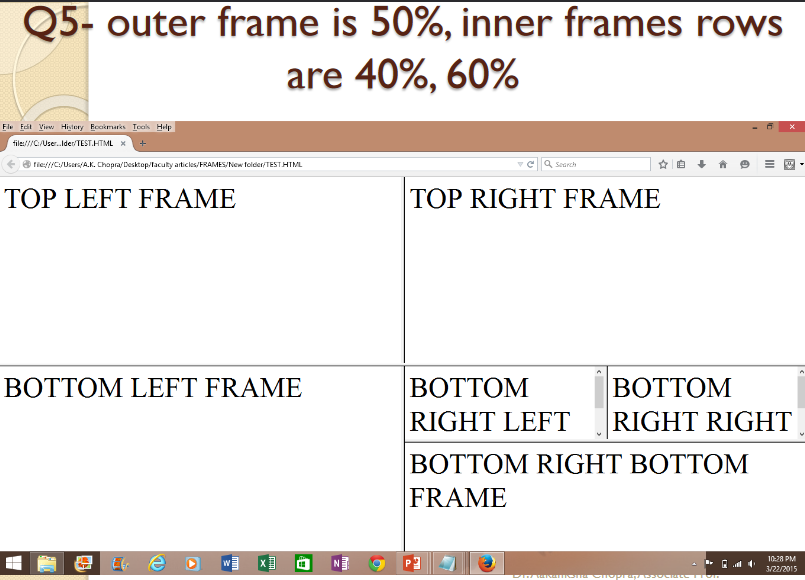
**c).**

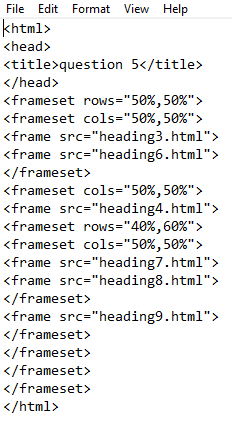




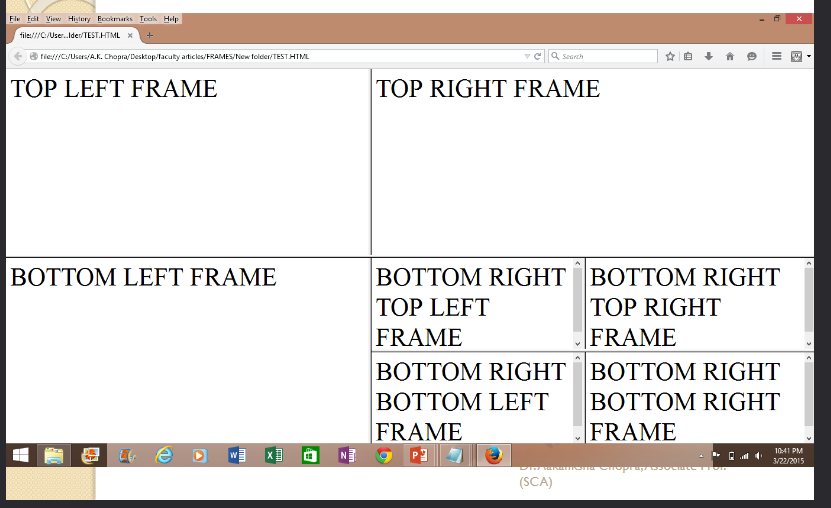
**3. IMPLEMENATION OF FRAMESET TAGS IN HTML:-**

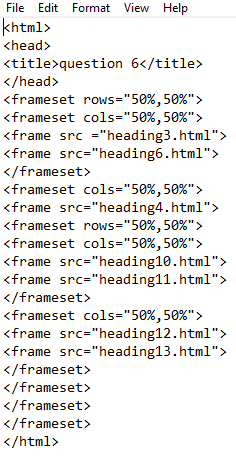
**a).**





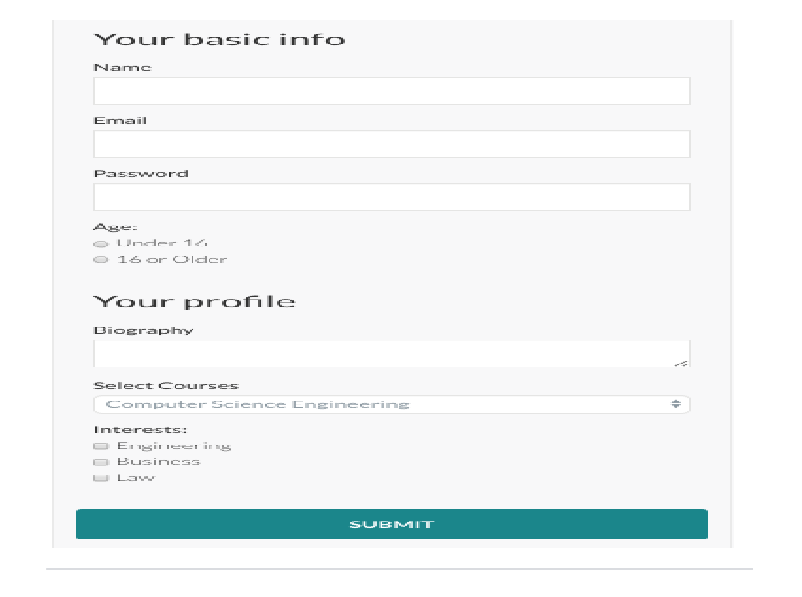
**b).**





**4. IMPLEMENTATION OF FORMS IN HTML:-**

**a).**

****

****

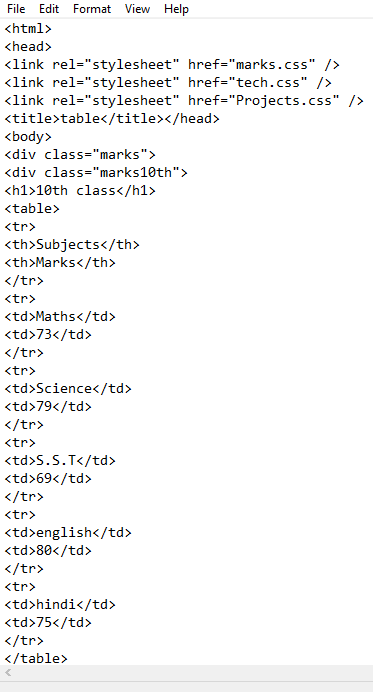
**b).**

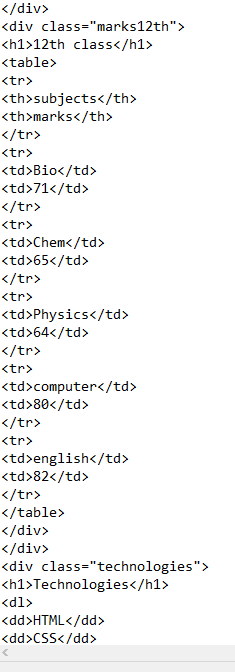
****

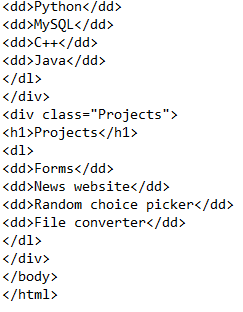
****

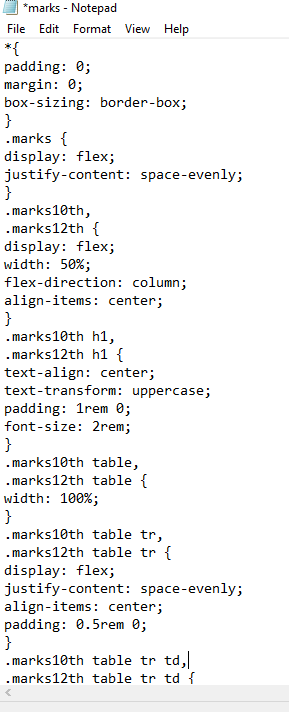
**5. IMPLEMENTATION OF CSS IN HTML:-**

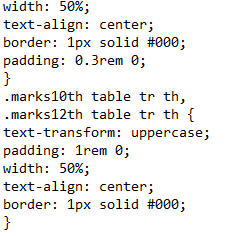
**a).**

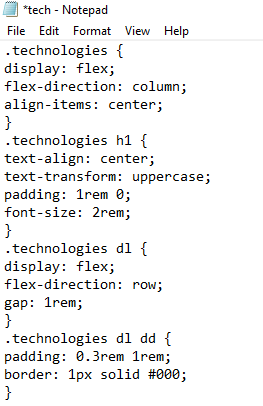
****

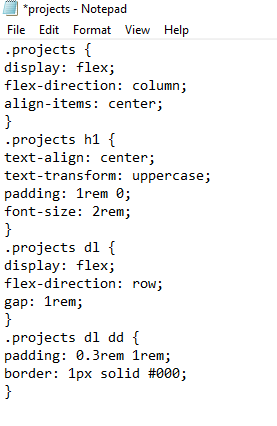
****

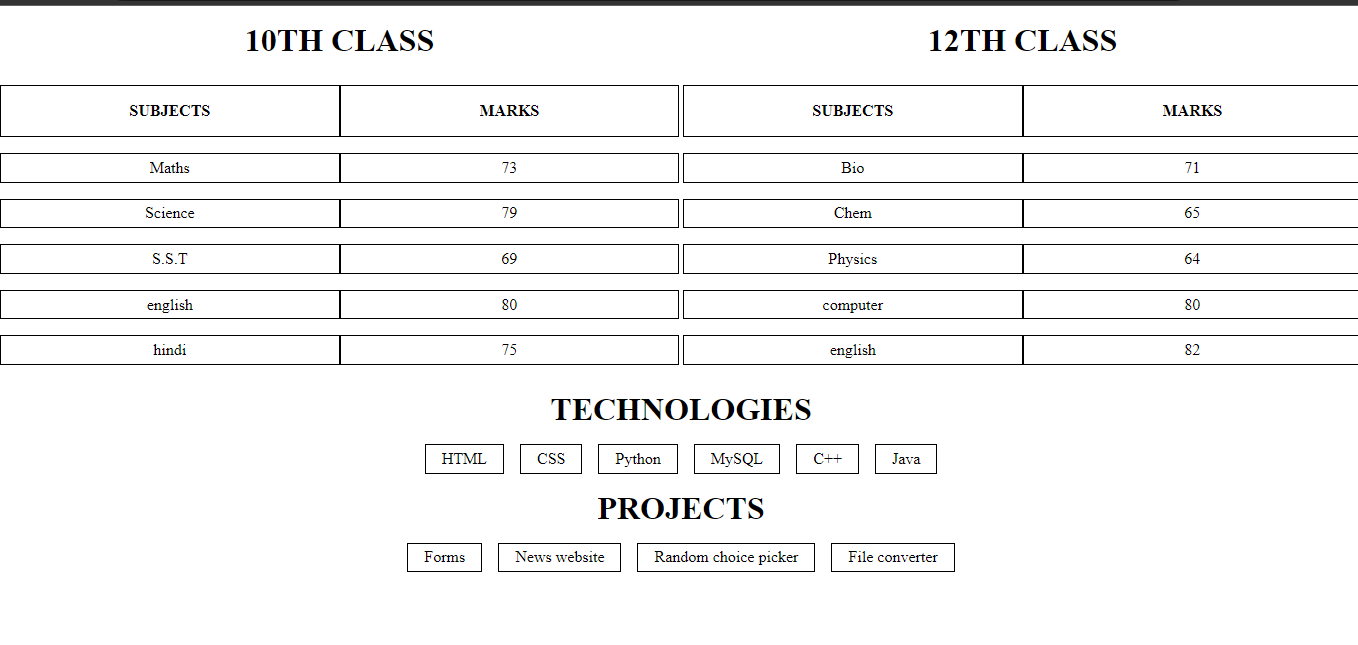
****

****

****

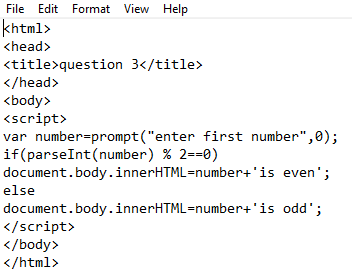
****

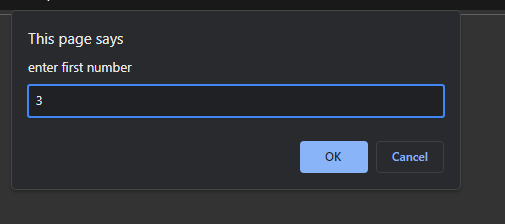
****

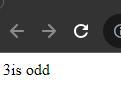
****

**6. IMPLEMENTATION OF CONTROL STRUCTURES IN JAVA SCRIPT.**

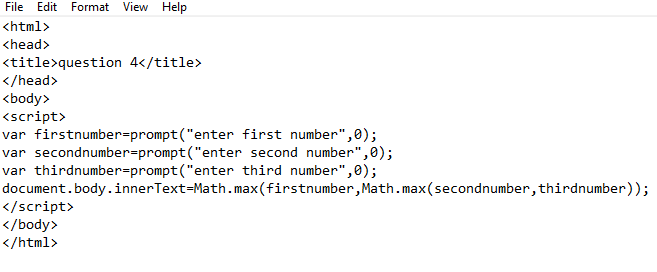
a).Write a jsp program to find whether a number is even/odd using dailog/prompt box.

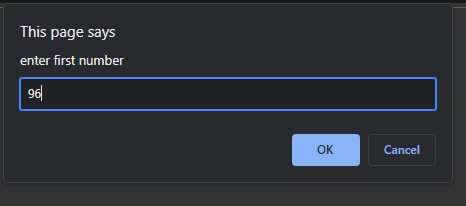


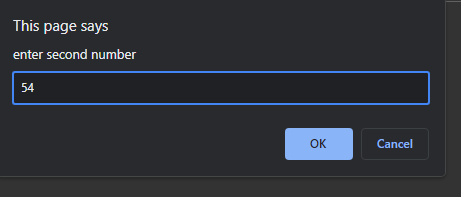
****

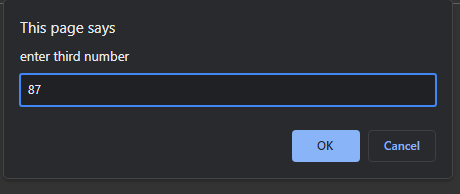
****

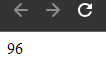
b). Write a jsp program to find the biggest of three numbers using dialog/prompt box.



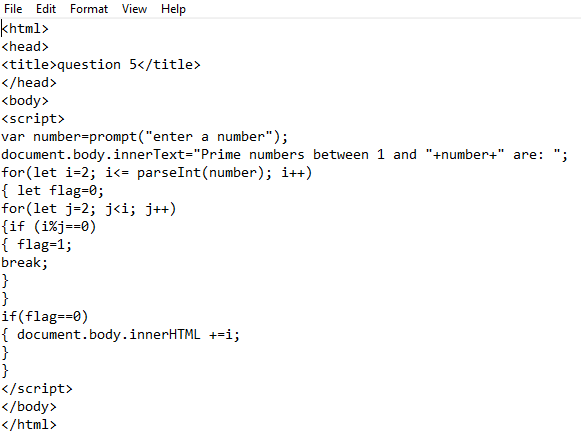
****

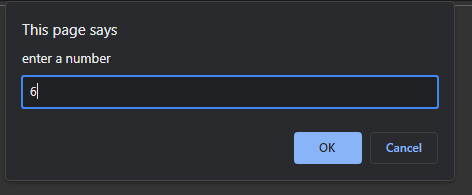
****

****

****

c). Write a jsp program to print first 10 prime numbers using dialog/prompt box.

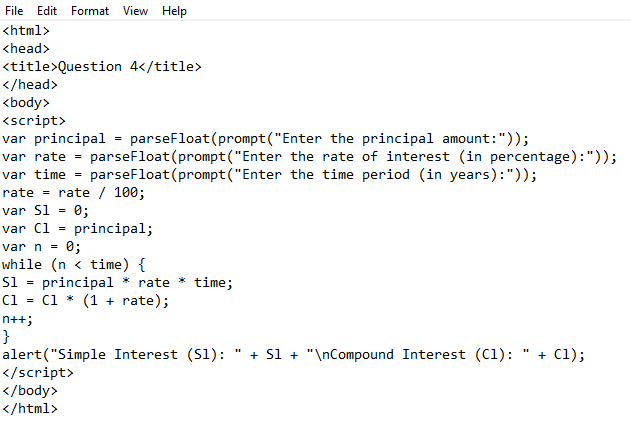


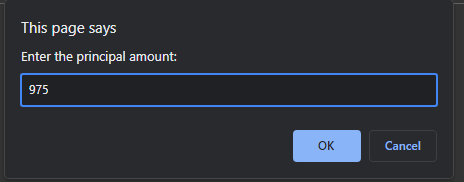


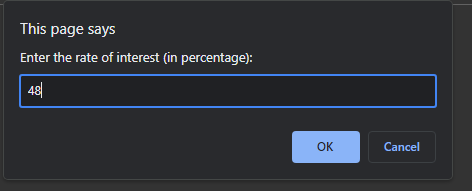


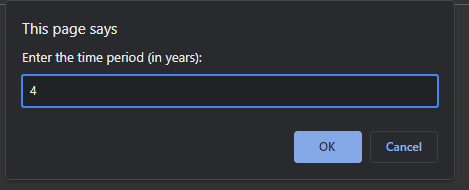
**7. IMPLEMENTATION OF LOOPING STRUCTURE IN JS.**

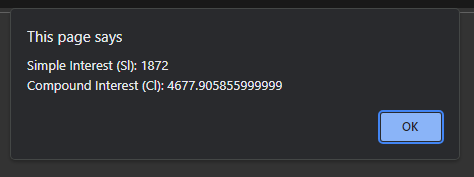
a). Calculate SI and CI using while loop .Enter principle ,Rate and time through propmt. And display result in alert box.



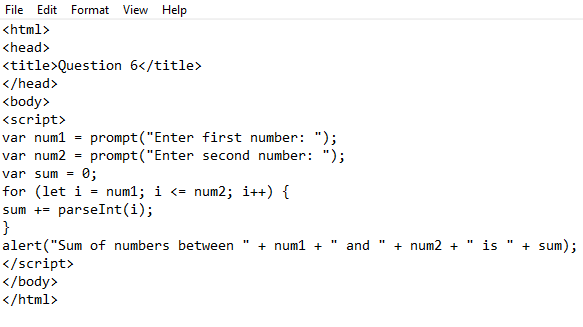


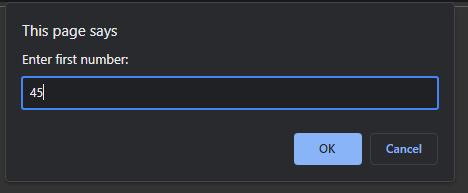


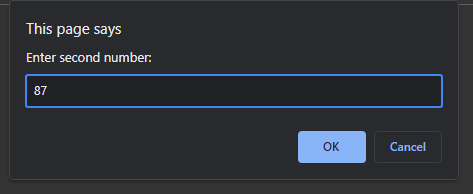
****

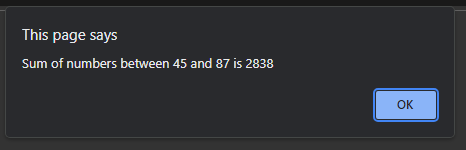
****

c). Write a program to calculate sum of numbers from m to n.Enter m and n from user on prompt.



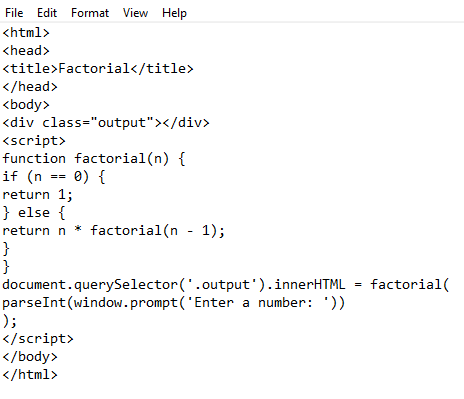


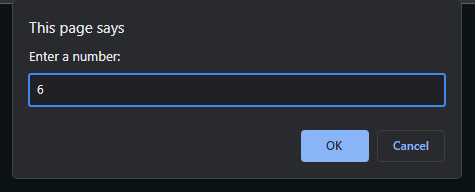




**8. IMPLEMENTATION OF FORM VALIDATE IN JS.**

a). Write a program to print factorail number using recursive function.







b). Write a program to print Fibonacci series using recursive function.

